

# Division of Energy, Mineral and Land Resources **Land Quality Section**

National Pollutant Discharge Elimination System

FOR AGENCY USE ONLY				
Date Received				
Year Mo		nth	Day	
Certificate of Coverage				
NCG	1 4	1		
Check #		Amount		
Permit Assigned to				

# NCG140000

## **NOTICE OF INTENT**

National Pollutant Discharge Elimination System application for coverage under General Permit NCG140000:

STORMWATER AND PROCESS WASTEWATER DISCHARGES associated with activities classified as:

SIC (Standard Industrial Classification) Code: 3273 and like activities

Ready Mixed Concrete

This NOI may be an application to discharge process wastewater. NCG140000 contains effluent limitations for process wastewater discharges. Wastewater discharges must meet the requirements of these effluent limitations. An exceedence of any of these limitations will result in a violation of the permit conditions.

For questions, please contact the DEMLR Central Office or Regional Office in your area. (See page 6)

		(Please p	orint or type)		
1)	Mailing address of owner/operator (official address to which all permit correspondence will be mailed): (Please print or type all entries in this application form.)				
	Legal Owner Name _				
	(Please attach the mos	t recent Annual Report to the NC S	Secretary of State showing	g the current legal name. Alternatively this	
	permit can be given to an	individual.)			
	Signee's Name (as si	gned for in question 29 below	)		
	Street Address				
	City		State	ZIP Code	
	Telephone No.		Email		
	Alternate Contact Nar	ne	Email	(if different)	
	Alternate Contact Tel	ephone (if different)			
2)	Location of facility p	roducing discharge:			
	Facility Name Facility Contact Street Address				
	City _		State	ZIP Code	
	County				
	Telephone No.		Fax:		
3)	Physical location inf	ormation:			
	Please provide narrative directions to the facility (use street names, state road numbers, and distance and direction from a roadway intersection).				
	(A copy of a county map or U	ISGS quad sheet with facility clearly loc	ated on the map is a require	d part of this application.)	
4)	Latitude	Longitude	(deg, mir	n, sec)	
5)	This NPDES Permit Application applies to the following (check all that apply):				
	<ul><li>☐ New or Proposed</li><li>☐ Existing Facility</li></ul>	Facility Date operatio Permit #	n is to begin		

6)	Consultant's application information:					
	Consultant:					
	Consulting Firm:	(Optional)				
	Mailing Address:	Staple Business Card Here:				
	City:					
	State: Zip Code:					
	Phone: () Fax: ()					
	Email:					
7)	Provide the 4 digit Standard Industrial Classification Code (SIC Coindustrial activity at this facility:	de) that describes the primary				
	SIC Code:					
8)	Provide a brief description of the types of industrial activities and products produced at this facility: (Attach a site diagram showing the process areas present at this facility.)					
	Stormwater Discharge, Wastewater Treatment & Discharge and Permitting Information					
9)	Discharge points / Receiving waters:					
	Number of <b>discharge points</b> (ditches, pipes, channels, etc.) that convey stormwater and/or wastewater from the property:					
	Stormwater-only: Wastewater-only: Wastewater Commingled with Stormwater:					
	For new facilities: Expected date of commencement of discharge:					
	What is the name of the body or bodies of water (creek, stream, river, lake, etc.) that the facility stormwater and/or wastewater discharges end up in?					
	Receiving water classification(s), if known:					
	If the site stormwater discharges to a separate storm sewer system, name the operator of the separate storm sewer system (e.g. City of Raleigh municipal storm sewer).					
	Will this facility discharge $wastewater$ to SA (Shellfishing) waters? $\square$ Yes $\square$ No					
	Note: Discharge of process wastewater to receiving waters class be approved by the N.C. Division of Water Resources, Pub does not approve, coverage under NCG140000 cannot be process wastewater are permitted in receiving waters class	lic Water Supply Section. If DWR granted. <i>No new</i> discharges of				
10)	) Each applicant shall provide the following information (attach add	litional sheets as necessary):				

- Two (2) site plans depicting the facility or site with numbered outfalls which indicate stormwater and wastewater outfalls. The plans shall legibly show. at a minimum, (existing or proposed):
  - o Outline of drainage areas with topographical lines and features
  - Stormwater/wastewater treatment structures
  - o Location of numbered stormwater/wastewater outfalls (corresponding to which drainage areas)
  - o Runoff conveyance structures
  - o Areas and acreage where materials are stored
  - o Impervious area acreages
  - o Location(s) of streams and/or wetlands the site is draining to, and any applicable buffers
  - Site property lines, North Arrow, and bar scale

- o If applicable, the 100-year floodplain line
- o Acreage of each stormwater and wastewater topographical area
- Each of the facilities' wastewater or stormwater source and discharge structures and each of its hazardous waste treatment, storage, or disposal facilities
- Site location (insert)

# Site plans shall be 24" x 36" in size.

- **Line drawing and description:** A line drawing of the water flow through the facility. A pictorial description of the nature and amount of any sources of water and any collection and treatment measures.
- A narrative description and identification of each type of process, operation, or production area which
  contributes wastewater to the effluent for each outfall, and a description of the treatment the wastewater
  receives (or will receive), including the ultimate disposal of any solid or fluid wastes other than by
  discharge. Processes, operations, or production areas may be described in general terms (e.g. "ash
  silo").

Does the applicant have any unresolved Notice o	f Violations (NOVs	s)?	
□ No □ Yes			
stewater:			
What types of wastewater does your facility gene	rate or discharge?	•	
Type of Authorized Wastewater	Generate	Discharge	Sent to WW Treatment System
Vehicle and equipment cleaning (VE)			
Wetting of raw material stockpiles (RM)			
Mixing drum cleaning (MD)			
Further explanation, if necessary:			
<ul><li>□ No □ Yes</li><li>Does the facility use any of the following on site?</li><li>□ Phosphorus-containing Detergents □ No</li></ul>		taining Detergon	, to
	ther:	-	
Are wastewater treatment facilities planned in the ☐ No ☐ Yes			
Does your facility use or plan to use a recycle sys	stem, or recycle co	omponents in yo	our treatment sy
☐ Yes ☐ No			
If yes, what size storm event is the system designed	to hold before over	flowing? (for exa	mple, 10-yr, 24-hi
year, 24-hr rainfall event			

□ ` f the old and performant Pro Rall disc	Yes ne f ding I do mit tec eigh char	facilit g the pes <u>r</u> for tion n, NO	In cility discharge wastewater to surface waters?  □ No  If y's treatment system meets the design requirements of 15A NCAC02T .1000 (including to 25-year, 24-hour storm plus one foot of freeboard), holds the working volume of your site, the discharge wastewater to surface waters, you may not be required to obtain an NPDES wastewater discharges. If you believe this is the case, please contact DEMLR's Aquifer Section Land Application Unit Central Office Supervisor or staff (1636 Mail Service Center, 27699-1636) for more information on obtaining the necessary permits or approvals. If you will wastewater or stormwater to surface waters, please continue to apply for a permit to discharge with the surface waters.
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con	tact	DEN	with ready-mixed concrete or like operations under NCG140000. For further questions, please MLR's Stormwater Permitting Unit Staff.
			ter treatment alternatives review is required by 15A NCAC 2H.0105 (c)(2) for any new or water pollution control facility's discharge in North Carolina. You may attach additional sheets.
•			astewaters were considered for this alternatives review? □ VE □ RM □ MD etion to a Municipal or Regional Sewer Collection System:
	i)	Are	there existing sewer lines within a one-mile radius? ☐ Yes ☐ No
			If Yes, will the wastewater treatment plant (WWTP) accept the wastewater?   Yes  No  (a) If No, please attach a letter documenting that the WWTP will not accept the wastewater.  (b) If Yes, is it feasible to connect to the WWTP? Why or why not?*
<b>:</b> )	Clo	sed-	loop Recycle System (must meet design requirements of 15A NCAC 2T .1000):
	i)	(1)	you already proposing a closed-loop recycle system (CLRS)? ☐ Yes ☐ No If Yes, contact DEMLR's Aquifer Protection Section's Land Application Unit If No, is this option technologically feasible (possible)? Why or why not?*
		(3)	If No, is it feasible to build a CLRS on your site? Why or why not?*
		(4)	What is the feasibility of building a CLRS compared to direct surface water discharge?*
) (1)	хр: ) )	xpand ) Wh ) Co i)	i) What w i) Connect i) Are (1) Closed- i) Are (1) (2)

d) Surface or Subsurface Disposal System (e.g., spray irrigation):

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Is a surface or subsurface disposal *technologically* feasible (possible)? ...... ☐ Yes ☐ No

<sup>&</sup>lt;sup>1</sup> See DWQ's Aquifer Protection Section Land Application Unit's **Water Balance Calculation Policy** for more information, on DWQ LAU's website <a href="http://portal.ncdenr.org/web/wq/aps/lau/policies">http://portal.ncdenr.org/web/wq/aps/lau/policies</a> for more information.

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25) Is your facility discharging wastewater (treated or untreated) such as water from wetting of aggregate piles
drum rinse-out, or vehicle and equipment cleaning to a stormwater BMP? ☐ No ☐ Yes If yes, please attach your approval from the permitting authority to do so.
26) Does this facility have any other NPDES permits? ☐ No ☐ Yes
If yes, list the permit numbers for all current NPDES permits for this facility:
27) Does this facility have any Non-Discharge permits (ex: recycle permits)?   No  Yes
If yes, list the permit numbers for all current Non-Discharge permits for this facility:
28) Hazardous Waste:
a) Is this facility a Hazardous Waste Treatment, Storage, or Disposal Facility?
□ No □ Yes
b) Is this facility a Small Quantity Generator (less than 1000 kg. of hazardous waste generated per month) of hazardous waste?
□ No □ Yes
c) Is this facility a Large Quantity Generator (1000 kg. or more of hazardous waste generated per month) of hazardous waste?
□ No □ Yes
d) Type(s) of waste:  How is material stored:  Where is material stored:  How many disposal shipments per year:  Name of transport / disposal vendor:  Vendor address:
Final Checklist This application will be returned as incomplete unless all of the following items have been included:
<ul> <li>□ Check for \$100 made payable to NCDENR.</li> <li>□ This completed application and all supporting documentation. See Question 10.</li> <li>□ If an Erosion &amp; Sedimentation Control (E&amp;SC) Plan is required from Division of Land Resources (DLR) or local designee: documentation verifying applicant has developed and submitted that Plan to the governing agency (required per 15A NCAC 02H .0138).</li> <li>□ Two (2) site plans depicting the site plan with numbered outfalls which indicate stormwater and wastewater outfalls. See Question 10.</li> </ul>
A county map or USGS quad sheet with location of facility clearly marked.

#### 29) Signatory Requirements (per 40 CFR 122.22)

All applications, reports, or information submitted to the Director shall be signed and certified.

- a. All notices of intent to be covered under this General Permit shall be signed as follows:
- (l) For a corporation: by a responsible corporate officer. For the purpose of this permit, a responsible corporate officer means: (a) a president, secretary, treasurer or vice president of the corporation in charge of a principal business function, or any other person who performs similar policy or decision making functions for the corporation, or (b) the manager of one or more manufacturing production or operating facilities employing more than 250 persons or having gross annual sales or expenditures exceeding 25 million (in second quarter 1980 dollars), if authority to sign documents has been assigned or delegated to the manager in accordance with corporate procedures.
- (2) For a partnership or sole proprietorship: by a general partner or the proprietor, respectively; or
- (3) For a municipality, state, federal, or other public agency: by either a principal executive officer or ranking elected official.

### Certification: North Carolina General Statute 143-215.6 B(i) provides that:

Any person who knowingly makes any false statement, representation, or certification in any application, record, report, plan, or other document filed or required to be maintained under this Article or a rule implementing this Article; or who knowingly makes a false statement of a material fact in a rulemaking proceeding or contested case under this Article; or who falsifies, tampers with, or knowingly renders inaccurate any recording or monitoring device or method required to be operated or maintained under this Article or rules of the [Environmental Management] Commission implementing this Article shall be guilty of a Class 2 misdemeanor which may include a fine not to exceed ten thousand dollars (\$10,000).

I hereby request coverage under the referenced General Permit. I understand that coverage under this permit will constitute the permit requirements for the discharge(s) and is enforceable in the same manner as an individual permit.

I certify that I am familiar with the information contained in this application and that to the best of my knowledge and belief such information is true, complete, and accurate.

Printed Name of Person Signing:					
Title:					
(Signature of Applicant)	(Date Signed)				

Notice of Intent must be accompanied by a check or money order for \$100.00 made payable to: NCDENR

# Mail the entire package to:

Stormwater Permitting Unit Program
Division of Energy, Mineral and Land Resources
1612 Mail Service Center
Raleigh, North Carolina 27699-1612

#### Note

The submission of this document does not guarantee the issuance of an NPDES permit.

For questions, please contact the DEMLR Regional Office for your area.

# **DEMLR Regional Office Contact Information:**

Asheville Office ...... (828) 296-4500
Fayetteville Office .... (910) 433-3300
Mooresville Office ... (704) 663-1699
Raleigh Office .... (919) 791-4200
Washington Office ... (252) 946-6481
Wilmington Office ... (910) 796-7215
Winston-Salem ..... (336) 771-5000
Central Office .... (919) 807-6300

